TIMELINE FOR COUNTY ROAD 595 June 8, 2012 Update

[Changes in Bold]

Internal Deadline in Italics

May 29- Marquette County Road Commission (MCRC) submits updated culvert/bridge information for preferred route (length, size, new enclosure length, new bridge locations); muck depth at crossings with wetland drainage layers, width of wetland to be cleared along ROW (but not otherwise impacted), area of wetland impacted by muck excavation not otherwise accounted for in application, explanation of Mulligan West vs. CR 595 costs, updated costs for CR 595 (including Wolf Lake road alternative vs. proposed route) Completed June 6.

June 11-DEQ to determine if Wolf Lake Road alternative is preferred. Completed June 5.

~May 30- MCRC response to DNR and EPA letters. Completed June 6.

June 1- MCRC submits information on S3 wetlands that will be directly impacted by construction. Completed June 6.

June 5- MCRC submits revised draft mitigation proposal (issues include: preservation, S3 wetlands, replacement of lost function, location by watershed, stream mitigation) Completed June 6.

June 11/12 – DNR/DEQ/MCRC field work to look at S3 wetland impacts, culvert sizing, new bridges, wildlife.

TBD-MCRC to provide wetland acreages/map for prospective preservation sites.

June 18 – DEO/MCRC field work to look at proposed mitigation sites.

June 25- DEQ comments to MCRC on all submissions to date and minimization of impacts on 595 route.

June 29-EPA/MCRC/DEQ meeting

July 2- MCRC submits updated application incorporating all changes made to date, including updated costs for the chosen alternative. The January 17 application will be resubmitted in the following format. Replaced documents will be included and stamped "superseded." Text will be submitted in a tracked changes format.

July 2- provide updated FOF to management

July 3-brief DEQ management

July 9 - provide updated FOF and draft decision documents to management and EPA

July 11-brief DEQ management

July 13- DEQ decision on application

July 22- EPA objection deadline